IN THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 23, 25, and 38, AMEND claims 1, 3, 5-9, 12, 13, 15-19, 22, 24, and 26-32, and ADD new claims 41-43 in accordance with the following:

1. (Currently Amended) An interface member wiring design support apparatus, comprising:

an arithmetic control unit for calculatingconfigured to calculate a an interface member wiring shape of an interface member on [[the]]a basis of a plurality of input fixing positions and a modulus of deformation of an interface member so as to satisfy the fixing positions, and informing the calculated shape, and

a display unit configured to display the wiring shape of the interface member calculated by said arithmetic control unit,

wherein said arithmetic control unit calculates <u>a</u> flexural rigidity E of a target interface member by a predetermined bi-quadratic function associated with a curvature ρ of the interface member on [[the]]<u>a</u> basis of an input interface member diameter ϕ , and calculates a wiring shape of the interface member by using the calculated flexural rigidity E.

2. (Original) The apparatus according to claim 1, wherein the predetermined bi-quadratic function is

flexural rigidity $E = f(\phi, p) = G(a_0(\phi) + a_1(\phi) \rho + a_2(\phi) \rho^2) \times K$ where $a_0(\phi)$, $a_1(\phi)$, and $a_2(\phi)$ are predetermined constants corresponding to the interface member diameter ϕ , G is a gravitational acceleration, and K is a constant determined in accordance with a type of protective member.

3. (Currently Amended) The apparatus according to claim 1, wherein said arithmetic control unit uses a maximum curvature of [[the]]a target interface member as the curvature ρ to calculate the flexural rigidity E.

- 4. (Original) The apparatus according to claim 1, wherein the predetermined bi-quadratic function is set such that the calculated flexural rigidity E decreases as the curvature ρ increases.
- 5. (Currently Amended) The apparatus according to claim 1, wherein said wiring design support apparatus further comprises a storage unit in which as moduli of a plurality of types of interface members which can be selected as design targets, a relationship between diameters φ of the interface members, torsional rigidities C of the interface members, and weights of the interface members per unit length is stored in advance, and

said arithmetic control unit calculates a wiring shape of [[the]]a target interface member on [[the]]a basis of the flexural rigidity E calculated by the predetermined bi-quadratic function and the torsional rigidity C and a weight per unit length supplied from said storage unit in accordance with the diameter ϕ of the target interface member.

- 6. (Currently Amended) The apparatus according to claim 5, wherein said arithmetic control unit calculates a wiring shape of the target interface member by substituting the flexural rigidity E, the torsional rigidity C, and the weight per unit length into [[the]]Konapasek's mathematical expressions.
- 7. (Currently Amended) An interface member wiring design support apparatus, comprising:

an arithmetic control unit for calculating an interface member configured to calculate a wiring shape of an interface member on [[the]]a basis of a plurality of input fixing positions and a modulus of deformation of an interface member so as to satisfy the fixing positions, and informing the calculated shape; and

a display unit configured to display the wiring shape of the interface member calculated by said arithmetic control unit,

wherein said arithmetic control unit, when calculating a wiring shape of a target interface member, calculates forces acting at the plurality of fixing positions due to the interface member, and <u>said display unitinforms displays</u> information associated with the calculated-forces calculated by said arithmetic control unit.

8. (Currently Amended) The apparatus according to claim 7, wherein said arithmetic controldisplay unit informs displays a magnitude and direction of [[the]]each force as the information associated with the force forces.

- 9. (Currently Amended) The apparatus according to claim 7, wherein if <u>any of</u> the force forces exceeds a predetermined value set in advance as a design strength at <u>each of</u> the <u>respective</u> fixing <u>position positions</u> when <u>informing said display unit displays</u> the information associated with the <u>force forces</u>, said arithmetic control unit generates a corresponding warning.
- 10. (Original) The apparatus according to claim 7, wherein said arithmetic control unit can designate degrees of freedom at the plurality of fixing positions with respect to the target interface member as input items for the fixing positions.
 - 11. (Original) The apparatus according to claim 7, wherein

said arithmetic control unit can designate, as a degree of freedom at the fixing position, whether the interface member can rotate at the fixing position in a normal direction, and

when the fixing position is designated as a position at which the interface member can rotate, said arithmetic control unit calculates a force that causes the interface member to rotate in the normal direction as a force applied to the fixing position by the interface member.

- 12. (Currently Amended) The apparatus according to claim 7, wherein said arithmetic control unit calculates [[the]] \underline{a} flexural rigidity E of the target interface member by a predetermined bi-quadratic function associated with [[the]] \underline{a} curvature ρ of the interface member on the basis of [[the]] \underline{a} n input interface member diameter ϕ , and calculates a wiring shape of the interface member by using the calculated flexural rigidity E.
- 13. (Currently Amended) An interface member wiring design support apparatus, comprising:

an arithmetic control unit for calculatingconfigured to calculate a wiring shape of an interface member on [[the]]a basis of a plurality of input fixing positions, fixing directions at the fixing positions, and a modulus of deformation of the interface member so as to satisfy the fixing positions[[,]]; and

wherein said arithmetic control unit includes a man-machine interface configured to be capable of designating whether [[the]]a target interface member can rotate in a normal direction at least at one fixing position of the target interface member, [[and]]

wherein, when at least one fixing position is designated by said man-machine interface as a position at which the interface member can rotate, said arithmetic control unit calculates a shape of the interface member, and calculates a force that causes the interface member to

rotate in the normal direction at the designated fixing position.

14. (Original) The apparatus according to claim 13, wherein

a fixing position that can be designated by said man-machine interface as a position at which the interface member can rotate or cannot rotate is an end portion position of the interface member, and position information input as the end portion position is a temporary fixing position which can be moved by said arithmetic control unit in calculating a shape of the interface member, and

when position information common to a plurality of target interface members is designated by said man-machine interface as the temporary fixing position at one end portion of the plurality of interface members, said arithmetic control unit calculates an overall shape of a composite interface member constituted by the plurality of interface members including the common position information as a branch point and a dynamically balancing position of the overall shape to which the branch point should be located by recalculating the overall shape every time the common position information is moved by a predetermined amount.

- 15. (Currently Amended) The apparatus according to claim 13, wherein said arithmetic control unit calculates [[the]]a flexural rigidity E of the interface member by a predetermined biquadratic function associated with [[the]]a curvature ρ of the interface member on [[the]]a basis of [[the]]an input interface member diameter ϕ , and calculates a wiring shape of the interface member by using the calculated flexural rigidity E.
- 16. (Currently Amended) An interface member wiring design support apparatus, comprising:

an arithmetic control unit for calculating an interface member configured to calculate a wiring shape of an interface member satisfying at least three fixing positions on [[the]]a basis of [[the]]at least three fixing positions, fixing directions at the fixing positions, and a modulus of deformation of the interface member so as to satisfy the fixing positions; and informing the calculated shape,

a display unit configured to display the wiring shape of the interface member calculated by said arithmetic control unit,

wherein when [[the]]a target interface member includes a branch point, said arithmetic control unit calculates an interface member a shape of an interface member including the branch point, and a dynamically balancing position at which the branch point is to be located owing to the shape.

- 17. (Currently Amended) The apparatus according to claim 16, wherein said arithmetic control unit calculates a breaking force produced at the branch point, and <u>said display unit</u> <u>displays informs a calculation result the breaking force calculated by said arithmetic control unit.</u>
- 18. (Currently Amended) The apparatus according to claim 16, wherein said arithmetic control unit calculates [[the]] \underline{a} flexural rigidity E of the interface member by a predetermined biquadratic function associated with [[the]] \underline{a} curvature ρ of the interface member on [[the]] \underline{a} basis of [[the]] \underline{a} n input interface member diameter ϕ , and calculates a wiring shape of the interface member by using the calculated flexural rigidity E.
- 19. (Currently Amended) An interface member wiring design support method of calculating an interface member wiring shape on [[the]]a basis of a plurality of fixing positions and a modulus of deformation of an interface member so as to satisfy the fixing positions, comprising:

a step of calculating <u>a</u> flexural rigidity E of a target interface member by a predetermined bi-quadratic function associated with a curvature ρ of the interface member on [[the]]<u>a</u> basis of an input interface member diameter ϕ , and calculating a wiring shape of the interface member by using the calculated flexural rigidity E.

20. (Original) The method according to claim 19, wherein the predetermined bi-quadratic function is

flexural rigidity $E = f(\phi, \rho) = G(a_0(\phi) + a_1(\phi)\rho + a_2(\phi)\rho^2) \times K$ where $a_0(\phi)$, $a_1(\phi)$, and $a_2(\phi)$ are predetermined constants corresponding to the interface member diameter ϕ , G is a gravitational acceleration, and K is a constant determined in accordance with a type of protective member.

- 21. (Original) The method according to claim 19, wherein the predetermined bi-quadratic function is set such that the calculated flexural rigidity E decreases as the curvature ρ increases.
- 22. (Currently Amended) The method according to claim 19, wherein said step-of calculating includes:

a step of specifying in advance, as moduli of a plurality of types of interface members

which can be selected as design targets, a relationship between diameters ϕ of the interface members, torsional rigidities C of the interface members, and weights <u>per unit length</u> of the interface members per unit length; and

a step of calculating a wiring shape of the target interface member on [[the]]a basis of the flexural rigidity E calculated by the predetermined bi-quadratic function and the <u>specified</u> torsional rigidity C and <u>specified</u> weight per unit length supplied from the storage step in accordance with the diameter φ of the target interface member.

23. (Cancelled)

24. (Currently Amended) An interface member wiring design support method of calculating a wiring shape of an interface member on a basis of a plurality of fixing positions and a modulus of deformation of the interface member so as to satisfy the fixing positions, comprising:

The method according to claim 23,

calculating, when calculating a wiring shape of a target interface member, forces acting at the plurality of fixing positions due to the interface member; and

displaying information associated with the calculated forces,

wherein the information displayed includes magnitudes and directions of the calculated forces, in said informing step, a magnitude and direction of the force as the information associated with the force are informed.

25. (Cancelled)

26. (Currently Amended) The method according to claim 23, An interface member wiring design support method of calculating a wiring shape of an interface member on a basis of a plurality of fixing positions and a modulus of deformation of the interface member so as to satisfy the fixing positions, comprising:

calculating, when calculating a wiring shape of a target interface member, forces acting at the plurality of fixing positions due to the interface member; and

displaying information associated with the calculated forces,

wherein[[, in]] said calculating [[step]]includes:

a step of designating, as input item for the plurality of fixing positions with respect to the target interface member, whether the interface member can rotate or cannot rotate in a

normal direction at the fixing position; and

a step of calculating, when the fixing position is designated as a position at which the interface member can rotate, a force that causes the interface member to rotate in the normal direction as a force applied to the fixing position by the interface member.

27. (Currently Amended) The method according to claim 23, An interface member wiring design support method of calculating a wiring shape of an interface member on a basis of a plurality of fixing positions and a modulus of deformation of the interface member so as to satisfy the fixing positions, comprising:

calculating, when calculating a wiring shape of a target interface member, forces acting at the plurality of fixing positions due to the interface member; and

displaying information associated with the calculated forces,

wherein[[, in]] said calculating [[step,]]includes:

 $\frac{calculating[[the]]}{a} \frac{a}{flexural} \ rigidity \ E \ of the target interface member is calculated \\ \frac{byusing}{a} \ a \ predetermined \ bi-quadratic function associated with [[the]] a \ curvature \ \rho \ of the \\ \frac{a}{a} \ curvature \ of$

<u>calculating</u> a wiring shape of the target interface member is calculated by using the calculated flexural rigidity E.

28. (Currently Amended) An interface member wiring design support method of calculating a wiring shape of an interface member on [[the]]a basis of a plurality of input fixing positions, fixing directions at the fixing positions, and a modulus of deformation of the interface member so as to satisfy the fixing positions, comprising:

a designation step of designating whether [[the]]a target interface member can rotate in a normal direction at least at one fixing position of the target interface member; and

a calculating step of, when at least one fixing position is designated in said designation step as a position at which the interface member can rotate, calculating a shape of the interface member when at least one fixing position is designated as a position at which the interface member can rotate, and calculating a force that causes the interface member to rotate in the normal direction at the designated fixing position.

29. (Currently Amended) The method according to claim 28, wherein

a fixing position that is designated in said designation step as a position at which the interface member can rotate or cannot rotate is an end portion position of the interface member,

and position information input as the end portion position is a temporary fixing position which can be moved in said arithmetic step-in calculating a shape of the interface member, and

when position information common to a plurality of target interface members is designated in said designation step as the temporary fixing position at one end portion of the plurality of target interface members, an overall shape of a composite interface member constituted by the plurality of interface members including the common position information as a branch point and a dynamically balancing position of the overall shape to which the branch point should be located are calculated, in said arithmetic step, by recalculating the overall shape every time the common position information is moved by a predetermined amount.

- 30. (Currently Amended) The method according to elaims claim 28, wherein, in said arithmetic step, thea flexural rigidity E of the interface member is calculated by a predetermined bi-quadratic function associated with [[the]]a curvature ρ of the interface member on [[the]]a basis of [[the]]an input interface member diameter ϕ , and [[a]]the wiring shape of the interface member is calculated by using the calculated flexural rigidity E.
- 31. (Currently Amended) An interface member wiring design support method, comprising:[[of]]

calculating an interface member <u>a</u> wiring shape <u>of an interface member satisfying at least</u> three fixing positions on [[the]]<u>a</u> basis of [[the]]<u>at least three</u> fixing positions, fixing directions at the fixing positions, and a modulus of deformation of the interface member <u>so as to satisfy the fixing positions</u>; and, and informing the calculated shape, comprising

displaying the calculated wiring shape of the interface member,

wherein said calculating includes an arithmetic step of, when [[the]]a target interface member includes a branch point, calculating an interface membera shape of an interface member including the branch point, and a dynamically balancing position at which the branch point is to be located owing to the shape.

32. (Currently Amended) The method according to elaimsclaim 31, wherein, in said arithmetic step, thea flexural rigidity E of the interface member is calculated by a predetermined bi-quadratic function associated with [[the]]a curvature ρ of the interface member on [[the]]a basis of [[the]]an input interface member diameter ϕ , and [[a]]the wiring shape of the interface member is calculated by using the calculated flexural rigidity E.

- 33. (Original) A computer-readable storage medium storing a program code which causes a computer to operate as said interface member wiring design support apparatus defined in claim 1.
- 34. (Original) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 7.
- 35. (Original) A computer-readable storage medium storing a program code which causes a computer to operate as said interface member wiring design support apparatus defined in claim 13.
- 36. (Original) A computer-readable storage medium storing a program code which causes a computer to operate as said interface member wiring design support apparatus defined in claim 16.
- 37. (Original) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 19.
 - 38. (Cancelled)
- 39. (Original) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 28.
- 40. (Original) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 31.
- 41. (New) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 24.

- 42. (New) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 26.
- 43. (New) A computer-readable storage medium storing a program code which causes a computer to implement the interface member wiring design support method defined in claim 27.